# AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows. This listing of claims will replace all prior listings.

1.-8. (Canceled)

9	(Currently Amended) The Alock assembly as recited in claim 8 comprising;:
	a housing which defines an axis, said housing including a retainer engagement
feature e	stending from said housing and a housing retainer groove;
-	a core assembly receivable within said housing along said axis; and
	a retainer engageable with said housing retainer groove to initially pass over said
retainer e	ngagement feature extending from said housing during insertion of the retainer into the
housing	etainer groove and said core assembly transverse said axis to retain said core assembly
within sa	id housing, wherein said retainer engagement feature is engageable with said aperture to
retain sai	d retainer within said housing.
10	O. (Currently Amended) The A lock assembly as recited in claim 9 comprising:
	a housing which defines an axis, said housing including a retainer engagement
feature e	stending from said housing and a housing retainer groove;
	a core assembly receivable within said housing along said axis: and
	a retainer engageable with said housing retainer groove to initially pass over said
retainer e	ngagement feature extending from said housing during insertion of the retainer into the
housing_1	etainer groove and said core assembly transverse said axis to retain said core assembly
within sa	d housing, wherein said retainer engagement feature comprises an angled detent.

11.-14. (Canceled)

15.	(Currently Amended) The-A front loading lock assembly as recited in claim
14,comprisi	ng:
	a housing which defines an axis, said housing including a retainer engagement
feature exte	nding from said housing:
	a core assembly receivable within said housing along said axis, said core assembly
omprising a	flange which engages said housing to locate said core assembly at a predetermined
distance alor	g said axis; and
	n retainer engageable with said housing and said core assembly to retain said core
assembly w	ithin said housing, said retainer receivable with a housing retainer groove to initially
pass over s	aid retainer engagement feature during insertion of the retainer into the housing
retainer gro	ove and a core assembly retainer groove transverse said axis, wherein said retainer
comprises a	first leg, a second leg and a bridge portion between said first leg and said second leg;
and	
	an aperture located through said bridge portion, wherein said retainer engagement
feature is en	gageable with said aperture to retain said retainer within said housing.
16.	(Currently Amended) The A front loading lock assembly as recited in claim
<del>15,</del> comprisi	
·	a housing which defines an axis, said housing including a retainer engagement
	nding from said housing, wherein said retainer engagement feature comprises an
angled deter	
	a core assembly receivable within said housing along said axis, said core assembly
comprising a	flange which engages said housing to locate said core assembly at a predetermined
listance alon	g said axis; and
	a retainer engageable with said housing and said core assembly to retain said core
assembly w	thin said housing, said retainer receivable with a housing retainer groove to initially
pass over s	aid retainer engagement feature during inscrition of the retainer into the housing

retainer groove and a core assembly retainer groove transverse said axis, wherein said retainer comprises a first leg, a second leg and a bridge portion between said first leg and said second leg, and an aperture located through said bridge portion, wherein said retainer engagement feature is engageable with said aperture to retain said retainer within said housing.

### 17.-18. (Canceled)

- 19. (Currently Amended) A method as recited in claim 17, of mounting a core assembly within a housing of a lock assembly comprising the steps of:
  - inserting the core assembly within a bore in the housing along an axis;
  - (b) aligning a housing retainer groove and a core assembly retainer groove;
  - (c) inserting a retainer into the housing retainer groove to initially pass over a retainer engagement feature extending from the housing during insertion of the retainer into the housing retainer groove and the core assembly retainer groove transverse the axis; and
  - (d) selectively securing the retainer to the housing hywherein said step (d) further comprises:

biasing an engagement detent extending from the housing at least partially through an aperture in the retainer.

#### 20. (Canceled)

21. (PREVIOUSLY PRESENTED) A lock assembly comprising: a housing which defines an axis, said housing including a retainer engagement feature; a core assembly receivable within said housing along said axis; and

a retainer engageable with said housing and said core assembly transverse said axis to retain said core assembly within said housing, said retainer includes a first leg, a second leg and a bridge portion between said first leg and said second leg, said bridge portion including an aperture engageable with said retainer engagement feature to retain said retainer within said housing.

## 22. (PREVIOUSLY PRESENTED) A front-loading lock assembly comprising:

- a housing which defines an axis, said housing including a retainer engagement feature;
- a core assembly receivable within said housing along said axis, said core assembly comprising a flange which engages said housing to locate said core assembly at a predetermined distance along said axis; and
- a U-shaped retainer engageable with said housing and said core assembly to retain said core assembly within said housing, said retainer receivable with a housing retainer groove and a core assembly retainer groove transverse said axis, said retainer includes a first leg, a second leg and a bridge portion between said first leg and said second leg, said bridge portion including an aperture engageable with said retainer engagement feature to retain said retainer within said housing.

### 23. (Canceled)

- 24. (PREVIOUSLY PRESENTED) A method of mounting a core assembly within a housing of a lock assembly comprising the steps of:
  - (a) inserting the core assembly within a bore in the housing along an axis;
  - (b) aligning a housing retainer groove and a core assembly retainer groove;
  - (c) inserting a retainer into the housing retainer groove and the core assembly retainer groove transverse the axis; and

	(d)	selectively securing the retainer to the housing by biasing an engagement detent		
	extend	ing from the housing at least partially through an aperture in the retainer.		
	2527. (Canceled)			
	28.	(Currently Amended) The A lock assembly as recited in claim 1, comprising:		
		a housing which defines an axis, said housing including a retainer		
епдаде	ment fe	eature extending from said housing and a housing retainer groove, wherein said		
retaine	r engag	ement feature extending from said housing extends parallel to said axis::		
		a core assembly receivable within said housing along said axis; and		
		a retainer engageable with said housing retainer groove to initially pass over said		
retaine	r engag	ement feature extending from said housing during insertion of the retainer into the		
housing	g retain	er groove and said core assembly transverse said axis to retain said core assembly		
within said housing.				
	29.	(Currently Amended) The A front-loading lock assembly as recited in claim		
<del>H,cor</del>	prising	<u>.</u>		
		a housing which defines an axis, said housing including a retainer engagement		
feature	extend	ing from said housing, wherein said retainer engagement feature extending from		
said housing extends parallel to said axis:				
		a core assembly receivable within said housing along said axis, said core assembly		
	compri	sing a flange which engages said housing to locate said core assembly at a		
	predete	emined distance along said axis; and		
		a retainer engageable with said housing and said core assembly to retain said core		
assemb		in said housing, said retainer receivable with a housing retainer groove to initially		

pass over said retainer engagement feature during insertion of the retainer into the housing retainer groove and a core assembly retainer groove transverse said axis.

30.-33 (Canceled)